## Montana Field Trauma Decision Scheme/Trauma Team Activation Criteria

EMS & Facilities should utilize these criteria to identify patients needing trauma team activation

Goals for all phases of care include early identification, communications with EMS/On-Line Medical Control/facilities and notification to enhance effectiveness

While these criteria are presented in sequential fashion, using all applicable criteria to identify significantly injured patients is advised

Trauma Patients with severe injuries should be transported preferentially to the highest level of care within the trauma system geographically available

#### Step 1 Physiologic Criteria

Best predictor of severe injury

In life-threatening situations (airway compromise, unstable cardiac rhythm) the patient will be transported to the closest facility

**Obtain Vital signs and Level of Consciousness ASAP** 

Systolic BP < 90

Glasgow Coma Scale < 14, decreased responsiveness

Severe respiratory distress, Respiratory Rate < 10 & > 29

< 20/infant

Pediatric; poor skin perfusion (color, cool extremities, weak distal pulses)

Heart rate;

Child < 1yr: < 60/min or >130/min Child 1-8yr: < 80/min or >120/min

**ERP/EMS discretion** 

Steps 1 & 2 attempt to identify the most seriously injured patients. These patients should be transported preferentially to the highest level of care within the trauma system <a href="mailto:theta:t



If "Yes" to any of these,
Activate/Contact On-Line Medical
Control

#### If "No" go to Step 2, Assess anatomy of injury

Step 2. Anatomic Criteria

May have "normal" VS & GCS but still have sustained severe injuries

All penetrating injuries of head, neck, torso and extremities proximal to knee/elbow

Flail Chest

**Paralysis** 

Pelvic Fractures/instability

Open or depressed skull fractures

2 or more proximal long-bone fractures

Crushed, de-gloved, mangled or amputated extremity

**Major Burns** 

Hypothermia



If "Yes" to any of these,
Activate/Contact On-Line Medical
Control

Steps 1 & 2 attempt to identify the most seriously injured patients. These patients should be transported preferentially to the highest level of care within the trauma system that is geographically available

# If "No", go to Step 3, Assess Mechanism of Injury

Step 3. Mechanism of Injury Criteria;

Do not always produce severe injury, but certainly CAN, so use to CONSIDER activation

**Motor Vehicle Crashes** 

**Ejection** 

Death of occupant in same vehicle

Intrusion > 12 inches, occupant compartment

Extrication time > 20 minutes

Auto vs pedestrian/bicyclist thrown, run over or significant impact

Falls : Adults > 20ft

Children > 10ft or 2-3 X height of child

Horse/Animal rollover/ejection

Motorcycle/Snowmobile/ATV crash > 20MPH



Contact On-Line Medical Control, advise of mechanism of injury for early <u>consideration</u> of activation

### If "No", go to Step 4, Assess special patient or system considerations

Step 4 Special Considerations: Co-Morbidities

May not meet physiologic, anatomic or mechanism criteria, but underlying

issues create higher RISK for severe injury

Adult age > 55 yr

Child age < 15 yr

Anticoagulation/Bleeding disorders (Coumadin/Warfarin, Plavix, Pradaxa)

Dialysis patient

Time Sensitive Extremity Injury (Open Fx, major joint dislocation/Fx

w/neurovascular compromise, etc.)

Pregnancy > 20 weeks

**Multiple Patient situations** 

**EMS/Provider Judgement** 

Contact On-Line Medical Control, advise of co-morbidities for early consideration of activation